

# **Franklin County Schools**

# Parents' Math-At-Home Plan for Student Success

#### THIS GUIDE INCLUDES:

Activities to help your child learn the most emphasized math skills for grades K-4<sup>th</sup>.

# Student Success

## **Franklin County Schools At-Home Reading Activities**

#### Parents,

You are your child's first teacher, and helping your child with math skills and homework is a proven way to promote success in mathematics. Helping to make sure your child is on grade level in math by fourth grade is one of the most important things you can do to prepare him/her for the future. By working with your child for 20 minutes a day on math skills and making this a daily routine will make a positive impact on your child's success in school.

We are happy to provide you with this Mathematics-at-Home-Plan, which includes strategies to help your child become a more proficient math student.

Sincerely,

Franklin County Schools



#### **Franklin County School District**

#### Mathematics-At-Home-Plan

Student	Grade Teacher	
Date	Current Intervention or Math Strategy	
	Goal (include behavior, criteria of acceptable performance, & timeline)	
Check-II	n Dates	
Identified areas of deficiency that require daily practice at home:		
1 <sup>st</sup> Gra 2 <sup>nd</sup> Gra 3 <sup>rd</sup> Gra 4 <sup>th</sup> Gra	Understand place value of tens and ones within two-digit numbers  Extending understanding of additional and subtraction and the relationships between them  Developing an understanding of measurement of physical objects, money and time  Categorizing, composing and decomposing geometric figures ade:  Extending understanding of place value in three-digit numbers  Building fluency and algebraic reasoning with addition and subtraction  Extending understanding of measurement of objects, time and the perimeter of geometric figures  Develop spatial reasoning within number representations and two-dimensional figures ade:  Adding and subtracting multi-digit whole numbers, including using a standard algorithm  Building an understanding of multiplication and division, the relationship between them and the connection to area of rectangles  Developing an understanding of fractions  Extending geometric reasoning to lines and attributes of quadrilaterals	
highlighted activities on the pages that follow.		
Parent	Signature: Date:	
	r Signature:	

Parent Copy

#### **Franklin County School District**

#### Mathematics-At-Home-Plan

Student	Grade Teacher	
Date	Current Intervention or Math Strategy	
Student Goal (include behavior, criteria of acceptable performance, & timeline)		
Check-In Dates		
Identified areas of deficiency that require daily practice at home:		
1st Gra  2nd Gra  3rd Gra  4th Gra	Understand place value of tens and ones within two-digit numbers  Extending understanding of additional and subtraction and the relationships between them  Developing an understanding of measurement of physical objects, money and time  Categorizing, composing and decomposing geometric figures  de:  Extending understanding of place value in three-digit numbers  Building fluency and algebraic reasoning with addition and subtraction  Extending understanding of measurement of objects, time and the perimeter of geometric figures  Develop spatial reasoning within number representations and two-dimensional figures  de:  Adding and subtracting multi-digit whole numbers, including using a standard algorithm  Building an understanding of multiplication and division, the relationship between them and the connection to area of rectangles  Developing an understanding of fractions  Extending geometric reasoning to lines and attributes of quadrilaterals	
Student will work on math skills at home for 20 minutes each day. Parents will support student with the		
highlighted activities on the pages that follow.		
Parent Signature: Date:		
Teache	Signature: Date:	

Teacher Copy

# **Helpful Resources for Parents**

#### Florida Department of Education:

Fl ParentGuide Math K.pdf (fldoe.org)

Fl ParentGuide Math G1.pdf (fldoe.org)

Fl ParentGuide Math G2.pdf (fldoe.org)

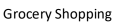
fl parentguide math g3.pdf (fldoe.org)

Fl ParentGuide Math G4.pdf (fldoe.org)

Fl ParentGuide Math G5.pdf (fldoe.org)

#### **Everyday Opportunities to Teach Math:**







Cooking





**Telling Time** 

### OTHER WAYS TO ASSIST......



Use Flashcards



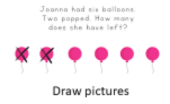
Dice



Playing Cards



Lego Blocks





ADVANCING SCHOOL AND COMMUNITIES FOR STUDENT SUCCESS

**HANDS 2 MIND** 

 Parents can have students explore lessons in grades K-5. Many lessons provide a video and QR code to assist students. <a href="https://www.hand2mind.com/parents/parent-support-center/free-activities">https://www.hand2mind.com/parents/parent-support-center/free-activities</a>

